II.						Ţ		~	<u> </u>		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION						ATTY. DOCKET NO. <b>50246-068</b>		SERIAL NO. Reissue of U.S. Patent 5,598,525			
						APPLICANT Robert M. NA	ALLY, et	al.			
		(PTO-	1449)			FILING DATE  January 23,	1995	GROUP 2671			
	<b></b>			U.S. PATE	NT	DOCUMENTS		<del></del>			
EXAM:		PATENT NO.	DATE		N	JAME	QI 100		FILING DATE		
an		5,406,306	4/11/95	Siann et a		AWE	345	SUBCLASS 544			
w		5,608,864	3/4/97	Bindlish e			345				
			1			•	375	558			
		OTHER	ART (Incl	uding Anth	or.	Title, Date, Per	tinant D	anna Fta			
M	, C	Shandle, Jack, 24, 1993, pp. 4	"Windows	Accelerator	Ch	ip Provides Mult	imedia P	ort", Electro	nic Design, June		
		D "Spitfire 64-bit Multimedia GUI Accelerator-Pre September 1994.									
	E	Article entitled	l "Industry's	first Video	Ca	che DAC", publi	cation un	available, da	ite unavailable.		
	F	Wilson, Ron, "	Brooktree f	inishes vide	eo se	et", Electronic Er	ngineerin	g Times, Fel	oruary 1, 1993.		
47.7	' ' -	pg. 57.									
	G	"Chip Designer Brooktree Corp Comes Out with Two Devices to Facilitate Cheap Desktop Video Design", Computergram International; February 12, 1993; pg. N/A.									
	Н	Brooktree Advance Information for 135 MHz Monolithic CMOS Video Cache DAC <sup>TM</sup> , Brooktree Corporation, October 15, 1993, pp. 1-55.							DAC <sup>TM</sup> ,		
	I	Harney, Kevin 1-63.	et al., "827:	50DB Progr	amı	ning Guide", Int	el Corpoi	ration, Janua	ry 7, 1991, pp.		
	J	"Multimedia and Supercomputing Processors", Intel Corporation, 1991.									
	K										
44	L	Mirabella, Rich Workstations",	n et al., "Sor	ny, Parallax	Gra	phics Agreemen	t Brings	Full-Motion	Video to Unix		
M "VIPER Video Image Processor Data Book", Tseng Lab				k", Tseng Labs,	abs, ATI002393-002487.						
	N   "Parallax 1280 Reference Manual", Parallax Graphics, ATI32068-32766.										
	0	O "Parallax Graphics VIPER Reference Manual", Parallax Graphics, ATI031566-32067.						32067.			
	P	P Pico, Marty, "Coprocessors Provide Integrated Video and Graphics", ATI018935-18936.							5-18936.		
	Q	Gosling et al., "	The News I	Book by Sur	n M	icrosystems, Inc.	", ATI02	7719-37.			
	R	"Serpents in Pa	radise", UN	IX Review,	110	Vol. 7, No. 9, A	TI01942	25-26.	***		
	S	1280 Circuit Sc	hematics, A	TI018984-9	97.				1		
	T	Viper Circuit S									
		Multimedia Sys	et al., "The stems, Com	i750® Video munications	o Pr	rocessor: A Total the ACM, April	Multime 1991, Vo	edia Solution l. 34, No. 4.	", Digital pp. 65-78.		
EXAM	INER					TE CONSIDERI		<del>, ,</del>	A A		
	we	hauter					81	1/01	•		

SHEET 1 OF 1

INF	ORMATION CITATIO APPLIC	ATTY DOCKET NO. 50246-068 SERIAL NO. 09/374,041						
	ATTLIC		CT 2 7 1999 &	APPLICANT Robert M.	NALLY, e	t al.		
	(PTO-	1449)		FILING DATE August 13	, 1999	GROUP 2722 2	671	
		The state of the s	S. PATENI	DOCUMEN'				
EXAMINER'S INITIALS	D. M.		IAME CLASS		SUBCLASS FILING DA			
							0C	
						5		!
i mis							8	
		FOR	EIGN PATE	NT-DOCUMI	INTS & I	7		145 P. 15
EXAMINER'S INTIALS	PATENT NO.	DATE		UNTRY	CLASS	SUBCLASS	Translatio	n
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		CODODATOS	Yes	No
				·				
				Title, Date, P				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
M	"110 MHz Mor						9895-01995	8.
1944 H	"110 MHz Monolithic CMOS Video CacheDACTM", Product Overview ATI019959 "135 MHz Monolithic CMOS Video CacheDACTM", Product Overview ATI020015						959-02001	4.
								8.
	"82750PD Video Processor Programme "Expert Report of William G. Mears".			Reference Ma	r 1993.			
"CL-PX2070: Preliminary Data Book",				ılv 1993 ATIC	)19027-ATI	010142		
	"CL-PX2080: N	/lediaDAC™	4", May 29, 19	992. ATI02037	70-ATI0203	73	·	
	"CL-PX2080: P						384.	
EXAMINER	Ulhant	0	DA	TE CONSIDE	ERED	Slil01		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

ATTY. DOCKET NO. 50246-068

SERIAL NO. 09/374,041

OCT 0 8 1999

APPLICANT

Robert M. NALLY, et al.

	(PTO-	1449)	FILING DATE August 13, 1	999	GROUP 2722 2	671
			U.S. PATENT DOCUMENTS			
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
An	5,559,954	9/24/96	Sakoda, et al.	345	546	
1	5,640,332	6/17/97	Baker, et al.	345	559	
	5,097,257	3/17/92	Clough, et al.	345	213	
	5,546,531	8/13/96	Lippincott	345	547	
	5,335,321	8/2/94	Harney, et al.	345	503	
	4,599,611	7/8/86	Bowker, et al.	345	636	
lened!	3,618,035	4/17/69	Simms, et al.	709	204	
	3,673,324	6/27/72	Ito, et al.	348	584	
	4,498,098	2/5/85	Stell	348	510	
	4,425,581	1/10/84	Schweppe, et al.	348	510	
· 通常 · 上述 · 对 · 通常	5,420,643	5/30/95	Romesburg, et al.	348	581	
	5,752,010	5/12/98	Herbert	345	546	
	5,557,302	9/17/96	Levinthal, et al.	345	506	
	5,220,312	6/15/93	Lumelsky, et al.	345	563	
	5,291,188	3/1/94	McIntyre, et al.	345	543	
	5,506,604	4/9/96	Nally, et al.	345	603	
	5,396,263	3/7/95	Sefler, et al. Seiler et al		403	
	<del>6,646,651</del> 5646651	7/8/97	Spannaus, et al.	345	519	
	5,402,147	3/28/95	Chen, et al.	345	546	
	5,430,486	7/4/95	Fraser, et al.	348	426-1	
	5,257,348	10/26/93	Roskowski, et al.	345	546	
	5,274,753	12/28/93	Roskowski, et al.	345	546	*
	5,243,447	9/7/93	Bodenkamp, et al.	345	629	
	5,229,855	7/20/93	Siann	345	588	,
	4,779,144	10/18/88	Dischert, et al.	384	31	
	4,745,462	5/17/88	Dischert, et al.	348	717	
	4,740,832	4/26/88	Sprague, et al.	348	717	
	5,327,243	7/5/94	Maietta, et al.	348	565	
	4,771,279	9/13/88	Hannah	345	<b>90</b> 559	
	4,839,728	6/13/89	Casey	348	565	
	4,862,269	8/29/89	Sonoda, et al.	348	514	

· .	•				
11		9/19/89	Gelvin	345	856
1	4,878,117	10/31/89	Ikehira, et al.	348	5765
	4,994,914	2/19/91	Wiseman, et al.	348	
	5,001,469	3/19/91	Pappas, et al.	345	
	5,003,491	3/26/91	Heckt 001 0 8 19		
	5,027,212	6/25/91	Marlton, et al.	\$348	
	5,065,243	11/12/91	Marlton, et al.  Katagiri  Kawai, et al.	348	565
	5,065,346	11/12/91	Kawai, et al.	348	
	5,208,583	5/4/93	Cusick, et al.	345	28
	5,225,911	7/6/93	Buckley, et al.	358	299
	5,543,433	9/7/93	Hailey	514	638
	5,258,750	11/2/93	Malcolm, et al.	345	634
	5,294,983	3/15/94	Ersoz, et al.	348	521
	5,319,388	6/7/94	Mattison, et al.	345	558
	5,319,447	6/7/94	Garino, et al.	348	708
	5,345,252	9/6/94	Hannah	345	162
	5,351,087	9/27/94	Christopher, et al.	348	441
X-100	5,420,643	5/30/95	Romesburg, et al.	348	581
<u>u</u>	5,426,731	6/20/95	Masukane, et al.	345	501
Ш	5,432,905	7/11/95	Hsieh, et al.	345	99
	5,440,683	9/8/95	Nally, et al.	345	558
	5,502,837	3/26/96	Hoffert	713	400
2.00 mg	5,402,513	3/28/95	Schafer	382	298
jas Sa	5,206,306	4/27/93	Shen-		
	5,488,390	1/30/96	Reinert, et al.	345	856
للل	5,455,628	10/3/95	Bishop	348	446
ft# itil	4,719,503	1/12/88	Craver, et al.	348	717
M	5,245,322	9/14/93	Dinwiddie, et al.	345	629
樲	5,434,590	7/18/95	Dinwiddie, et al.	345	634
	4,947,257	8/7/90	Fernandez, et al.	348	585
	4,914,509	4/3/90	Idei	348	544
	4,994,912	2/19/91	Lumelsky, et al.	348	441
	5,434,676	7/18/95	Okamoto, et al.	386	95
	4,876,600	10/24/89	Pietzsch, et al.	348	588
	5,469,221	11/21/95	Takeuchi	348	5764
	5,229,852	7/20/93	Maietta, et al.	348	44)
	5,365,287	11/15/94	Willis	353	31
	5,341,318	8/23/94	Balkanski, et al.	708	402
	5,218,432	6/8/93	Wakeland	346	590
	4,991,122	2/5/91	Sanders	345	698
	5,251,298	10/5/93	Nally	345	568
•	5,402,506	3/28/95	Schafer	382	270

M	5,821,918	10/13/98	Reinert, et al.	245	643	
(	5,542,038	7/30/96	Schafer	345	671	
	5,581,280	12/3/96	Reinert, et al.	345	558	
	5,625,379	4/29/97	Reinert, et al.	345	604	
	5,510,843	4/23/96	Keene, et al.	348	446	
	5,537,128	7/16/96	Keene, et al.	345	89	
	5,553,220	9/3/96	Keene 001 0 8 1999	345	520	
	5,455,626	10/3/95	Au, et al.	348		
	5,539,465	7/23/96	Xu, et al.	348	388.1	
	5,539,464	7/23/98	Xu, et al.	348	386-1	
.,	5,543,842	8/6/96	Xu, et al.	348	386.1	
	5,577,203	11/19/96	Reinert, et al.	345	558	
	5,245,702	9/14/93	McIntyre, et al.	3.45	541	
	5,410,547	4/25/95	Drain	714	732	
	5,473,573	12/5/95	Rao	365	230.01	
	5,701,270	12/23/97	Rao	365	330.03	
	5,586,306	12/17/96	Romano, et al.	711	112	
	5,581,279	12/3/96	Chang, et al.	345	519	
	5,559,954	9/24/96	Sakoda, et al.			
	5,640,332	6/17/97	Baker, et al.			
	5 <del>,097,257</del>	3/17/92	Clough, et al.			
	5 <del>,546,531</del>	8/13/96	Lippincott			
	5,335,321	8/2/94	Harney, et al.			
	4 <del>,599,611</del>	7/8/86	Bowker, et al.			
	3 <del>,618,035</del>	11/2/71	Simms, et al.			
<b>fu</b>	3 <del>,673,324</del>	6/27/72	Ito, et al.			
	4,498,098	2/5/85	-Stell -			
	4,425,581	1/10/84	Schweppe, et al.			
	5,752,010	5/12/98	Herbert -			
	5 <del>,557,302</del>	9/17/96	Levinthal, et al.			
	5,220,312	6/15/93	Lumelsky, et al.			
	5,291,188	3/1/94	McIntyre, et al.			
	5,506,604	4/9/96	Nally, et al.			
	5,646,651	7/8/97	Spannaus, et al.			
<u> </u>	5,396,263	3/7/95	Seiler, et al.			
u	A ALBERT CONTRACTOR OF THE SECOND	ata Book," ve	uding Author, Title, Date, Perrision 1.0, Oak Technology, Inc.		ST COLUMN CONTRACTOR	7515-520 (
M·	1		nedia GUI Accelerator-OTI-641 , ATI18036-018197 (January 19			fication,"

,

· m	Princeton Operation ATI 057155-057160.						
	"Tseng Labs Video Image Processor (VIPER)- Pre-release Information," Tseng Labs, ATI017499-017502.						
	"ET4000/W32 Graphics Accelerator Data Book, Tseng Labs, ATI002488-ATI002744.						
	"Tseng LabsET4000/W32I Graphics Accelerator," May 12, 1993, ATI017493-498.						
	"CL-PX2085 Preliminary Data Book," dated October 1993, Pixel Semiconductor, ATI011566-011628.						
	"CL-PX2080 Media DAC Preliminary Data Sheet," November 1992, ATI023971-024065.						
	"PxVPS Programmer's Reference Manual," October 1993, Pixel Semiconductor, CL049172-049363.						
1	"User Interface," Guide (ATI020390-94)						
EXAMINER	Whenhe DATE CONSIDERED						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.



